APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office				
Returned to applicant for correction				
Corrected application filed	JUN 1 4 1991			
The applicantStagecoach Ge	eneral Improvement District			
	ofStagecoach			
Street and No. or P.O. Box No. Nevada 89429	of Stagecoach City or Town			
State and Zip Code No. Place of Use	hereby make. S application for permission to change the			
Piace or ose	oint of diversion, manner of use, and/or place of use			
of water heretofore appropriated under	Permit 25639 Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and			
identify right in Decree.				
1. The source of water is	Underground			
	Name of stream, lake, underground spring or other source. 5.5 c.f.s.			
2. The amount of water to be changed	Second feet, acre feet. One second foot equals 448.83 gailons per minute.			
3. The water to be used for	Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.			
4. The water heretofore permitted for	Quasi-Municipal Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.			
5. The water is to be diverted at the following	lowing point. SE ¹ / ₄ NW ¹ / ₄ Section 2, T.17N., R.23E., MDB&M, Describe as being within a 40-acre subdivision of public survey and by course and			
or at a point from which distance to a section corner. If on unsurveyed land, if 43" East, 2165.62 feet	the N¼ corner of said Section 2 bears North 15 ⁰ 30'			
6. The existing permitted point of divers	sion is located within no change If point of diversion is not changed, do not answer.			
	ctions 1 and 2, E½ W½, E½ Section 3, NE¼, E½ NW¼ Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. 1, N½ Section 12, T.17N., R.23E.; E½ W½, E½ Section			
34, all of Sections 35 a	nd 36, T.18N., R.23E., MDB&M			
8. Existing place of use All or por	tions of Sections 1,2,4 and 9, T.17N., R.23E.; Section legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or			
	ons 25,26,27,28,29,30,32,33,34,35 and 36, T.18N., R.23E to be removed from irrigation.			
	N., R.24E.; MDB&M			
O Use will be from Januar	December 31 of each year			
Month Januar	December 31 of each year. Month and Day December 31 December 31 December 31 December 31 Month and Day Of each year.			
	der the provisions of NRS 535.010 you may be required to submit plans and			
specifications of your diversion or sto	orage works.) well, pump, motor and distribution system State manner in which water is to be diverted, i.e. diversion structure,			
ditches, pipes and flumes, or drilled well, etc.				
12. Estimated cost of worksExisti	ing			
13. Estimated time required to construct	worksExisting			

14. Estimated time	14. Estimated time required to complete the application of water to beneficial use. 10 years				
15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:					
Please use	Please use map on file at the Division of Water Resources under Application 25637				
commingled Application combined of	t the existing place of use. I with water under Application on 54898 being filed concurren duty of the water under these ce within the proposed place o	ns to Change Permits a ntly with this applica applications is not	25640, 31710, 31711 and ation. The total to exceed 152.94 mga		
	В	y s/Bruce R. Scott	source Concepts, Inc.		
Compared bc/	/bc am/se	Bruce R. Scott, Re: 340 North Minnesota Carson City, Nevada	a Street		
Protested					
	APPROVAL OF	STATE ENGINEER			
an underground the terms and of no other right well shall be a and maintained measurements m must be insta completion of maintained to p State Engineer use of the wate This perm public, private The issua holder obtain of The total 56454 shall not The issuan This perm the place of the same duty f Meadows Subdivi	d source as heretofore granter conditions imposed in said Per ats on the source will be affective and the source will be affective and the discharge pipeline at the discharge pipeline at the kept of water placed alled before any use of the work is filed. If the well between the waste. This source is a pursuant to NRS 534.030. The present waste at any and a set of this permit does not extend the permit does not extend the permit of the permits from State, Federal combined duty of water und the exceed 152.94 million gallonate of this permit totally abrait will allow for an addition use to be served at a rate of the existing 419 lots with	ed under Permit 25639 mit 25639 and with the fected by the change of and a totalizing med at the water begins of is flowing, a valve of a located within an analyst and local agencies and local agencies and local agencies annually. Togates Permit 25639. Togates Permit 2	the understanding that proposed herein. The ter must be installed iversion and accurate The totalizing meter of before the proof of must be installed and rea designated by the right to regulate the ingress and egress on ments that the permit es. 451, 56452, 56453 and reels as described in y per parcel which is 1, 2 and 3 and Desert		
exceed	5.4184 cubic feet	per second , but not to	exceed 152,94		
million_gall	ons annually.				
Work must be prosec	cuted with reasonable diligence and be con	mpleted on or before	November 21, 1992		
Proof of completion of work shall be filed before			December 21, 1992		
Application of water	to beneficial use shall be made on or before	ore	November 21, 1994		
Proof of the applicat	ion of water to beneficial use shall be filed	d on or before	December 21, 1994		
Map in support of pr	roof of beneficial use shall be filed on or t	pefore	N/A		
		IMONY WHEREOF, I, R. MIC Engineer of Nevada, have hereunte	CHAEL TURNIPSEED, P.E. o set my hand and the seal of my		
	office	, this21stday ofNo	ovember ,		
<u>-</u>	A.D.	1992	2		
	Issued	Muhal Ju	State Engineer		
Aprogado sy 🧏	port 12518476	//	State Engineer		